East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities



Week beginning June 5th, 2017

Week of 6/5:

- Sta 216+87 working North Fine grading trail for asphalt paving
- Sta 223+00 239+00 Install Crushed Surfacing Base Course
- Sta 223+00-239+00 Excavation for trail grade
- Sta 230+51 to 225+05 Install topsoil above wall 3
- Sta 230+51 to 225+05 Install topsoil above wall 4
- Sta 230+51 to 225+05 Install topsoil above wall 5
- Sta 219+00 working north Mitigation clearing and grubbing
- Sta 219+00 working north Mitigation topsoil installation
- Sta 234+05 working south Install Chain link Fence
- Sta 230+51 Wall drain connections
- Sta 244+20-284+66 Place CSBC on shoulders
- Driveway 1, 2, 3, 6 Rockery Excavation
- Driveway 1, 2, 3, 6 Rockery Installation
- 250+00 working north Continued installation of infiltration trenches



Installation of topsoil to the east side of the trail in landscaping locations



- Sta 216+00 to 282+00 Fine grading trail for asphalt paving
- Sta 216+00 to 282+00 Asphalt Paving
- Driveway 1 Saw-cutting driveways for Concrete installation
- Driveway 3 Saw-cutting driveways for Concrete installation
- Driveway 4/5 Saw-cutting driveways for Concrete installation
- Driveway 7/8 Saw-cutting driveways for Concrete installation
- Sta 219+00 working north Mitigation clearing and grubbing
- Sta 219+00 working north Mitigation brush pile installation
- Sta 244+20-284+66 Place CSBC on shoulders
- Driveway 1, 2, 3, 6 Rockery Excavation
- Driveway 1, 2, 3, 6 Rockery Installation



Continued fine grading of Crushed Surfacing Base Course (CSBC) for asphalt paving

Over 6 million pounds of Crushed Surfacing Base Course will be installed as part of the East Lake Sammamish Trail South Sammamish Segment A project!

East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities



Week beginning June 5th, 2017

Week of 6/19:

- Driveway 1 Driveway preparation for concrete installation
- Driveway 2 Driveway preparation for concrete installation
- Driveway 3 Driveway preparation for concrete installation
- Driveway 4 Driveway preparation for concrete installation
- Driveway 5 Driveway preparation for concrete installation
- Driveway 5 Driveway preparation for concrete installation
 Driveway 7 Driveway preparation for concrete installation
- Driveway 8 Driveway preparation for concrete installation
- Sta 219+00 working north Mitigation log installation
- Sta 219+00 working north Mitigation brush pile installation



Continued fine grading of Crushed Surfacing Base Course (CSBC) for asphalt paving

Construction Notes:

Fine Grading is when the contractor constructs the final elevation of the base material beneath the proposed asphalt or concrete on a construction project. Grading equipment is used to achieve this elevation provided by project design and the project surveying. This week, the contractor on East Lake Sammamish Trail Segment A is preparing the final grade for the Crushed Surfacing Base Course (CSBC) ahead of the trail asphalt paving next week.

Project Contacts

Hotline: 1-888-668-4886 Email: <u>ELST@kingcounty.gov</u>

Project Website:

http://www.kingcounty.gov/eastlakesammamishtrail

We appreciate your support as we continue developing The East Lake Sammamish Corridor!